

SURGUCHEV, M.L.

Effect of the parameters of the production well pattern on  
oil recovery from nonuniform layers. Neft. khoz. 40  
no.5:31-38 My '62. (MIRA 15:9)  
(Oil reservoir engineering)

KUDRYAVTSEV, I. L.; KURGUV, A.P.; SOKOLOV, N. L.; DEMIN, L.N.

Results of the development of an oil pool of the carbonate  
layer A<sub>2</sub> of the Ilimovka field using the pattern of the extended  
spacing interval. Geol. nefti i gaza 6 no.6:16-21 Je '62.  
(MIRA 15.6)

I. Kudryavtsev (sova theor.  
(Kryz. - Province - Petroleum geology)

SURGUCHEV, M.L.; MORGUNOV, A.P.

Oil recovery from the A<sub>4</sub> layer of the Pokrovka field. Geol.nefti  
i gaza 6 no.8:13-16 Ag '62. (MIRA 15:9)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy  
neftyanoy promyshlennosti vostochnykh i yuzhnykh rayonov SSSR  
i Neftepromyslovoye upravleniye Chapayevsk Ministerstva neftyanoy  
promyshlennosti SSSR.  
(Kuybyshev Province—Oil reservoir engineering)

SURGUCHEV, M.L.

Excluding formation waters from production wells. Neft. khoz. 40  
no.11:36-40 N '62. (MIRA 16:7)

(Oil well cementing)

SURGUCHEV, M. L.

Effect of simultaneous production of nonuniform layers on  
water encroachment and ultimate recovery. Geol. nefti i gaza ?  
no.1:23-28 Ja '63. (MIRA 16:1)

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'-  
skim rabotam neftedobyvayushchey promyshlennosti vostochnykh  
rayonov strany.

(Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; KHANIN, I.I.; SURGUCHEV, M.I.; KOVALEV,  
V.S.; GROMOVICH, V.A.

Conditions governing the development of the Kuleshovka oil  
field. Geol. nefti i gaza 7 no.10:26-34 O '63. (MIRA 17:10)

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'-  
skim rabotam nefteobvyayushchey promyshlennosti vostochnykh  
rayonov strany i Kuybyshevneft'.

SURGUCHEV, M.L.

Effect of well spacing, reservoir-layer nonuniformity and  
producing rate on petroleum recovery. Trudy VNII no.38:18-43 '63.  
(MIRA 17:9)

SURVEYOR, M.I.

Controlling the simultaneous development of munition beds; a topic  
for discussion. Neftiknoz.42 no.4:31-37 Ap '64. (MIRA 17:8)

SURGACHEV, M.L.

Method for evaluating and predicting the indices of the flooding and oil yield of reservoirs from field data; isochrone method for drowning pools. Geol. nefti i gaza 8 no.11:21-25 N '64.

(MIRA 17:12)

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'skim rabotam neftedobyyayushchey promyshlennosti vostochnykh rayonov strany.

KOLGANOV, Venedikt Ivanovich; KURGUCHEV, Mikhail Leont'yevich;  
SAZENOV, Boris Fedorovich

[Flooding of oil wells and beds] Obvodnenie neftianykh  
skvazhin i plastov. Moskva, Nedra, 1965. 262 p.  
(MIRA 18:2)

Pulse (cyclic) drive as a method for increasing oil yield.  
Neft, Khuz. 43 no.3:52-57 Mr '65. (MIRA 18:6)

KOLGANOV, V.I.; SURGACHEV, M.L.; YEVGRAFOV, N.A.

Results of the study of oil recovery from layer B<sub>2</sub> of the Zol'nyy  
Otrag field by zonal water encroachment; water encroachment  
levels. Geol. nefti i gaza 9 no.4:14-19 Ap '65.

(MIRA 18:8)

1. Gosudarstvennyi institut po proyektirovaniyu i issledovatel'skim  
rabota neftedobyyayushchey promyshlennosti vostochnykh rayonov  
strany, nuybyshe..

31(6) . . .

Effectiveness of the pulse (cyclic) action on a layer in incremental  
oil production. Nauch. tekhn. sluzh. po dob. nefti no.27:66-72 '65.  
(MIRA 18:9)  
Sudarstvennyy institut po proyektirovaniyu i issledovatel'skim  
trudom neftedobyyayushchey promyshlennosti vostochnykh rayonov  
Sov. SSSR, Rybinsk.

SURGUCHEV, M.L.; MASLYANTSEV, Yu.V.

Effect of selective fluid flow in a nonuniform layer on flooding<sup>7</sup>  
indices. Nauch. tekhn. sbor. po dob. nefti no.27:54-61 '65. (MIRA 18:9)

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'skim  
rabitam neftedobyyayushchey promyshlennosti vostochnykh rayonov  
strany, Kuybyshev.

PEKOV, Aleksandr Prokof'yevich; STEKLYANIN, Yuriy Ivanovich;  
~~SLAVOVICH, M.L.~~, kand. tekhn. nauk, retperzent

[Water coming in oil and gas production] Obrazovanie konusov vody pri dobych'e nefti i gaza. Moskva, Nedra,  
1965. 162 p. (MIRA 18:10)

IVASHIN, Nikolay Antonovich; KNOPP, Lazar' Mikhaylovich;  
SURGUCHEV, Vasiliy Andreyevich; ZLOBINA, Z.P., red.

[Operation of communication and signaling systems in  
fire prevention] Ekspluatatsiia pozharnoi sviazi i  
signalizatsii. Moskva, Stroizdat, 1964. 170 p.  
(MIRA 17:12)

RABINOVICH, E.A.; SURGACHEV, V.D. [deceased]; KAPLER, A.A., red.

[Collection of problems in general electrical engineering]  
Sbornik zadach po obshchei elektrotekhnike. Izd.4., perer.  
Moskva, Izd-vo "Energiia," 1964. 320 p. (MIRA 17:5)

KUTYLOVSKIY, Mikhail Petrovich, dots.; SURGUCHEV, Vladimir Dmitriyevich  
[deceased]; CHASOVNIKOV, V.N., red.

[Electric traction in city transportation] Elektricheskaya tiaga na gorodskom transporte. Izd.2., perer. i dop. Moskva, Stroizdat, 1964. 343 p. (MIRA 18:3)

GUNNE, Eh.B.; SURGUCHEVA, N.Y.

Radioactive liquid level indicators. Priborostroenie no.9:26-27  
S '57. (MIRA 10:10)

(Liquid level indicators)  
(Radioactive tracers--Industrial applications)

SURGUCHEVA, M.V.; SHIGIN, A.G.

Study of the input characteristics of a transistor during large  
signal input. Trudy MEI no.41:97-112 '62. (MIRA 16:7)

(Transistors)

YURGACHEVA, M.V.

Input impedance of a transistor in a large signal operation.  
Trudy MEI no.53.79-87 '6/.  
(MIRA 17;6)

SURGUCHOV, L. (g. Narva)

Glass instead of metal. Zhil.-kom. khoz. 11 no.9:16 S '61.  
(MIRA 14:11)

(Narva--Pumping machinery)  
(Plastics)

ACCESSION NR: AT4021666

S/2748/62/003/000/0003/0033

AUTHOR: Charkviani, O. A.; Surguladze, D. K.

TITLE: Electronic model of self-adaptive and self-learning system

SOURCE: AN GruzSSR. Institut elektroniki, avtomatiki i telemekhaniki. Trudy\*, v. 3, 1962, 3-33

TOPIC TAGS: self adaptive system, self learning system, random search principle, Ashby brain, ferrite core memory, automatic search coefficient

ABSTRACT: A model of a self-adaptive and self-learning system is described, based on the random-search principle. The latest variant of this electronic model is described. Its scheme is similar to that of Ashby's brain (W. Ross Ashby, Design for a Brain, Wiley, New York, 1954), except that electronic circuitry and a ferrite-core memory are used. The model is made up of light operational amplifiers, of which four are integrators and four inverters. The total number of states in the system is 716, and each automatic-search coefficient can assume 7 different states. The model consists of operational amplifiers, a coefficient-selecting unit, a scale unit, a device for estimating the convenience function, an information unit, a unit for control of the operation of the model, a memory unit, Card 1/3.

ACCESSION NR: AT4021666

and a power supply block. The different units and their operation are described in detail. Orig. art. has: 31 figures and 3 formulas.

ASSOCIATION: Institut elektroniki, avtomatiki i telemekhaniki AN GruzSSR (Institute of Electronics, Automation, and Telemechanics, AN GruzSSR)

SUBMITTED: 00 DATE ACQ: 07Apr64 ENCL: 01

SUB CODE: GE, CP NR REF Sov: 003 OTHER: 001

Card 2/32

ACCESSION NR: AR4014688

S/0271/64/000/001/B026/B026

SOURCE: RZh. Avtomatika, telemekhanika i vy\*chislitel'naya tekhnika,  
1964, no. 1, Abs. 1B189

AUTHOR: Surguladze, D. K.

TITLE: Special electronic units of matrix-type magnetic operational memory

CITED SOURCE: Tr. In-ta elektroniki, avtomatiki i telemekhan. AN GruSSR, v. 4,  
1963, 115-120

TOPIC TAGS: magnetic memory, matrix-type magnetic memory, computer memory,  
operational memory, magnetic operational memory

TRANSLATION: An operational, matrix-type, magnetic memory has been devised, using  
dynamic elements, having a capacity of 1024 twenty-digit bits and cycling time of  
8 microsec. The controller has 180 electronic tubes. The block forming the  
address currents, the recorder, and the counter amplifier are described. O. B.

SUB CODE: CP

ENCL: 00

DATE ACQ: 19Feb64

Card 1/1

Name: SURGULADZE, Sh. M.

Dissertation: Results of a study of a seed generation of hybrids ( $F_1$ )  
of some aurantiaceae with trifoliates

Degree: Cand Biol Sci

*Defended at*  
Affiliation: Min Agriculture USSR, Georgian Order of Labor Red Banner  
Agricultural Inst

*Publication*  
Defense Date, Place: 1956, Tbilisi

Source: Knizhnaya Letopis', No 45, 1956

SURGULADZE, Sh.M.

Interesting case of species formation; preliminary communication.  
Arribiologiya no.4:154 J1-Ag, '57. (MLKA 10:9)

I. Sukhumskaya orytnaya stantsiya Vsesoyuznogo instituta resteniyevodstva.  
(Georgia--Citrus fruits) (Transmutation of plants)

KHVEDELIDZE, M.A.; SEMENENKO, A.D.; SURGULADZE, T.D.

Analysis of temporary connections in the self-organizing system  
of the plant organism. Izv. AN SSSR. Ser. biol. no.4:558-568 Jl-  
Ag '65. (MIRA 18:7)

1. Institut kibernetiki AN GruzSSR i Institut biokhimii im. A.N.  
Bakha AN SSSR.

L 444-66 INT(1) SOTB DD/GJ

ACC NR: AT6009453

SOURCE CODE: UR/0000/65/000/000/0305/0314

AUTHOR: Khvedelidze, M. A.; Dumbadze, S. I.; Surguladze, T. D.

ORG: None

TITLE: Bioelectromagnetic field

SOURCE: AN SSSR. Nauchnyy sovet po kompleksnoy probleme Kibernetika. Bionika  
(Bionics). Moscow, Izd-vo Nauka, 1965, 305-314

TOPIC TAGS: bioelectric phenomenon, neuron, nerve fiber, electromagnetic field

ABSTRACT: The authors set up a problem for determining the technical feasibility of measuring the electromagnetic field around an excited nerve fiber. The nerve fibers studied in this experiment are the sciatic nerve, the leg muscle, and the heart muscles of a frog. Three induction coils were used for measuring the emf of magnetic and electromagnetic fields. A two-channel symmetric amplifier was used for amplifying the signals from these coils. A schematic diagram is given for the apparatus. The assumed bioelectric low frequency field which excites and contracts the muscles and heart of a frog, with a sensitivity of  $10^{-6}$  volts was not confirmed by the experimental data. An analysis of data

Card 1/2

L 34404-66

ACC NR: AT6009453

on bioelectric activity of individual nerve fibers and entire nerves shows that the sum magnetic flux around the nerve fiber and the entire nerve approaches zero. Under conditions of asymmetry of the paths which conduct the biocurrent, the flux of the electromagnetic field can be determined if the measurement apparatus used has a sensitivity of at least 2 orders higher than that used in this study. It is proposed that a study should be conducted on bioelectromagnetic quantum radiation emitted by living systems in the ultraviolet, visible, and infrared regions of the spectrum. These phenomena should be correlated with the bioelectric activity of the self-organizing living systems. Orig. art. has: 6 figures.

*06/*  
SUB CODE: 05 / SUBM DATE: 26Oct65 / ORIG REF: 001 / OTH REF: 005

Card 2/2 *BLG*

ZAALISHVILI, M.M.; SURGULADZE, T.T.; YEGIAZAROVA, A.R.; GOGORISHVILI,  
Dzh.A.

Studying the interrelation of myosin A and myosin B with  
adenosine triphosphate by the method of electrophoresis.  
Soob. AN Gruz. SSR. 30 no.1:29-36 Ja '63. (MIRA 17:1)

1. Institut fiziologii AN Gruzinskoy SSR, Tbilisi.  
Predstavлено академиком P.A. Kometiani.

FRSHTEYN, G.V.; SURGUROV, V.I., inzh.; SHLYAFLICER, A.M., inzh.

Leather Production Combine named after V.I. Lenin (Rostov-na-Donu).  
Kozh.-tstuv. prom. 6 no.8;21-23 Ag 1964. (NIKA 19:10)

1. Kozhevennaya proizvodstvennoye ob"yedineniye im. V.I. Lenina,  
Rostov-na-Donu. 2. Direktor Kozhevennogo proizvodstvennogo ob"yedineniya  
im. V.I. Lenina, Rostov-na-Donu (for Rpshteyn).

SURGUTANOV, G.I.

Acceleration of the work of prospecting of areas and broadening prospects for the discovery of new fields are the principal conditions for the successful fulfillment of the seven-year plan in increasing the commercial resources of oil and gas. (MIRA 16:6)  
Vop. geol. Uzb. no. 3:128-132 '62.

(Fergana—Prospecting)

SURGUTANOV, G.I.; TADEMUYEV, I.

Lithogeophysical characteristics of producing layers in the  
Severnyy Sekt field. Uzb. geol. zhur. 9 no.3:33-39 '65.

(MIRA 18:8)

I. Institut geologii i razrabotki neftyanykh i gazovykh  
mestorozhdeniy AN UzSSR.

URZAYEV, B.M.; SURGUTANOV, Yo.I.

Possibility of mapping igneous rocks in western Uzbekistan  
using magnetometry. Trudy Sred.-Az. politekh. inst. no.12:176-  
179 '61. (MIRA 18:12)

SURGUTANOVA, D.M.

Distribution of minor elements in the Devonian red formation  
of the Northern-Chatkal subzone. Uzb. geol. zhur. 9 no.5:23-27  
'65. (MIRA 18:11)

1. Institut geologii i geofiziki im. Kh.M. Abdullayeva  
AN UzSSR. Submitted May 25, 1965.

SURGUTANGVA, D.N.

Types of cross sections in the Devonian red formation of the  
Chatkal mobile belt and the characteristics of their distribu-  
tion. Uzb. geol. zhur. 9 no.4:29-34 '65. (MIRA 18:9)

1. Institut geologii i geofiziki im. Kh.M.Abdullayeva AN UzSSR.

PLATONOV, N.V.; FROLOVA, V.T.; SURGUTANOVA, I.P.

Epidemiology of diphyllobothriasis in Novosibirsk Province and measures for its control. Med.paraz.i paraz.bol. no.5:436-440 S-0 '53. (MLR 6:12)

1. Iz Novosibirskoy oblastnoy protivomalyariynoy stantsii (glavnnyy vrach N.M.Yerokhin) i Stalinskogo instituta usovershenstvovaniya vrachey (direktor - dotsent G.T.Shikov).  
(Novosibirsk Province--Tapeworms) (Tapeworms--Novosibirsk Province)

SURGUTOV, V.

Accelerated chrome tanning with the use of masking  
reagents. V. Surgutov. *Urgent Prom. Z.* No. 1, 36  
(1947); *Chem. Zentr.* 1947, I, 1054. A soln. of phthalic  
anhydride contg. NaOH was added to the usual dichromate  
tanning ext. The use of this soln. (0.6% of the wt.  
of leather) in tests on various kinds of leather considerably  
shortened the tanning period and reduced the consumption  
of Cr salts. M. G. Moore

SURGUTOV, V.I.; SKLOVSKIY, M.M.

Selecting the optimum method for tanning chrome leather. Kozh.-  
obuv. prom. 5 no.6:39-41 Je '63. (MIRA 16:6)

(Tanning)

ACCESSION NR: AP4029181

S/0078/64/009/004/0786/0788

AUTHOR: Surgutakiy, V. P.; Serebrennikov, V. V.

TITLE: Reduction of anhydrous yttrium and rare earth element sulfates with carbon monoxide

SOURCE: Zhurnal neorganicheskoy khimii, v. 9, no. 4, 1964, 786-788

TOPIC TAGS: rare earth element, carbon monoxide reduction, lanthanum sulfate, lanthanum oxysulfide, praseodymium sulfate, praseodymium oxysulfide, neodymium sulfate, neodymium oxysulfide, samarium sulfate, samarium oxysulfide, gadolinium sulfate, gadolinium oxysulfide, terbium sulfate, terbium oxysulfide, dysprosium sulfate, dysprosium oxysulfide, holmium sulfate, holmium oxysulfide, thulium sulfate, thulium oxysulfide, erbium sulfate, erbium oxysulfide, ytterbium sulfate, ytterbium oxysulfide, yttrium sulfate, yttrium oxysulfide, semiconductor

ABSTRACT: Since rare earth sulfides and oxysulfides display semiconductor properties, methods for preparing them are of interest. The behavior of anhy-

Card 1/4

ACCESSION NR: AP4029181

drous rare earth sulfates (La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tu, Yb and Lu, and Y) in a CO atmosphere at 500-800C was investigated. Reduction in the 600-650C range results in the formation of oxysulfides  $\text{Ln}_2\text{O}_2\text{S}$ ; above 750—800C oxysulfides with less sulfur than in  $\text{Ln}_2\text{O}_2\text{S}$  are formed. The temperatures at which the rare earth sulfate reduction with CO commences and concludes were determined thermogravimetrically (figs. 1 and 2). The trend is toward lower temperatures in going from La to Gd, and increasing temperatures in the series from Gd toward Lu. The anomalous low reduction (start and conclusion) temperatures for Ce, Pr, Sm and Eu sulfates is attributed to their variable valence. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: Tomskiy gosudarstvennyy universitet Kafedra neorganicheskoy khimii (Tomsk State University, Department of Inorganic Chemistry)

SUBMITTED: 04Jan63 ATD PRESS: 3047 ENCL: 02

SUB CODE: IC NO REF Sov: 006 OTHER: 000

Card 2/4

ACCESSION NR: AP4029181

ENCLOSURE: 01

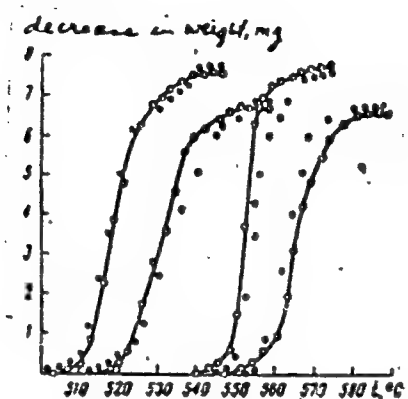


Fig. 1

Thermogravimetric curves of the reduction of rare earth element sulfates with carbon monoxide (from left to right: first--Ce; second--Sm; third--Pr and fourth--Ho).

Card 1 3/4

SURGUTSKIY, V.P.; SEREBRENNIKOV, V.V.

Kinetics and mechanism of reduction of rare-earth sulfates  
by carbon monoxide. Zhur.neorg.khim. 11 no.1:33-38  
Ja '66. (NIRA 19:1)

1. Tomskiy gosudarstvennyy universitet imeni V.V. Kuybysheva.  
Submitted January 13, 1964.

SURI, Gy.

Stability problems of the A-08 Kekmadar. p.16.

The Eolo, performance glider. p. (3) of cover.

Two-seater Kookaburra. p. (3) of cover.

REFULES. (Magyar Orkentes Honvedelmi Szovetseg) Vol 9, no. 2, Feb 1956. Budapest.

SOURCE: EEL, Vol 5, no. 7, Jly 1956.

IANCU, A.; JAKOB, S.; DIVIN, M.; IANCU, A., Jr.; SURIANI, T.; VLADUTIJU, V.

The EEG in pediatric dystrophy. Cesk. pediat. 19 no. 6: 528-529  
Je'64.

1. Detska klinika univerzity v Kluzi (prednosta: prof. dr. A.  
Iancu); Neurochirurgicka nemocnice v Kluzi (reditel: dr. S. Jakob).

SURIANU, C.; MANEA, Stela; GAREIU, M.

Preliminary research on the hydrolyzing action of some  
fodders with hydrochloric acid. Studii agr Timisoara 10  
no. 2: 297-305 J1-D '63.

HATIEGANU, I.; SURIANU, P.; STRIMBU, I.; MARIN, F.; SORTAN, V.

Emphysematous disease (pulmonary emphysema) as a disease caused by strenuous exertion. Bul. stiint., sect. med. 9 no.1:35-44 1957.

(EMPHYSEMA, PULMONARY, etiol. & pathogen.

strenuous work)

(OCCUPATIONAL DISEASES

emphysema, pulm.)

(WORK, inj. off.

pulm. emphysema caused by strenuous work)

FODOR, O., prof.; SURIANU, P., dr.; BARBARINO, F., dr.; PARAU, N., dr.;  
ABEL, Ch., dr.

Investigations of the immunological component of hypersplenism.  
Med. intern. 14 no.10:1189-1198 0 '62.

1. Lucrare efectuata in Clinica a III-a medicala I.M.F. Cluj (director:  
prof. O. Fodor).  
(HYPERSPLENISM) (AUTOANTIBODIES)

FODOR, O., prof.; SURIANU, P., dr.; TRAGOR, S., dr.; COTUL, S., dr.;  
SZANTAY, I., dr.; HOLAN, T., dr.; FARCASAN, M., dr.

Further clinical and biochemical verifications of the therapeutic  
action of aspartic acid in chronic hepatitis. Med. intern. 15  
no.4:463-472 Ap '63.

1. Lucrare efectuata in Clinica a III-a medicala, Cluj (director:  
prof. O. Fodor).

(HEPATITIS) (ASPARTIC ACID)  
(ASPARAGINE) (DIURESIS)  
(BLOOD PROTEINS) (ALANINE AMINOTRANSFERASE)

1990, 11, 11; 1991, 11, 10; 1992, 11, 11; 1993, 11, 12.

“The Wink we Wink, Wink (diminish a Wink-a Wink-a Wink), Wink)  
I never see such a Wink. - (for all)

W. C. H. McIrc, No 4, 1311, 1939-1940

"I think you will be interested in the following, which will give you an idea of our present work."

(4)

FODOR,O., prof.; BACIU, Zoe,dr.; COSMA,V., dr.; SURIANU,P., dr.; BAN,A.,dr.  
MUNTEANU, P., dr.; POPESCU,St.dr.; ILEA,V.dr.

Cholostatic chronic hepatitis. (Considerations on 10 cases).  
Med. intern. 16 no.1:47-53 Ja'64.

1. Lucrare efectuata in Clinica a III-a medicala, Cluj  
(prof. O.Fodor).

SURIC, J.

Yugoslavia (430)

Agriculture-Plant and Animal Industry.

Increased output in forestry. p. 207.  
SOMAPSKI LIST. Vol. 76, no. 7, July 1952.

East European Acquisitions List. Library of  
Congress. Vol. 2, no. 3, March 1953. UNCLASSIFIED

S. ERIC

"IV 1. Táblázat Légi-újelőr. P. 67" (SUMÁRSKI LIST, Vol. 77, No. 2  
Feb. 1957. Zágráb, Jugoslávia)

SO: Monthly List of East European Acquisitions, L. C., Vol. 2, No. 11,  
Nov. 1956, Incl.

DIZDAR, Vojno, inz.; BULJAN, Vladimir, inz.; KNEZEVIC, Ljubica;  
MIRKOV, Kornelije, inz.; NIKOLIC, Branka; PANJKOVIC, Vasilije;  
RADOVANOVIC, Predrag, inz.; RAJIER, Ernest, inz.;  
STOKARA, Dragic; SURIC, Stjepan, inz.; ZERAVICA, Marko, inz.

/ Development of the chemical industry in Yugoslavia.  
Alm hem ind 51-196 '62.

AUTHOR PULIN'KOV, B.S., KONONENKO, L.I., SURICHAN, T.A., 32-6-6/54  
TITLE Comparative Titration of Zirconium and Hafnium.  
PERIODICAL (Komparsometricheskaya titrovaniye tsirkoniya i gafniya-Russian).  
Zavodskaya Laboratoriya, 1957, Vol 23, Nr 6, pp 660-661 (U.S.S.R.)  
Received 7/1957 Reviewed 8/1957

ABSTRACT In the present paper it is said that complexometrical titration of zirconium and hafnium is usually used in the case of pH=1,5-2,5 with the application (as indicator) of eriochromianin, chromatozurol or sulphophenolachromotropic acid. Inverse titration is carried out by the application of trivalent iron in the presence of salicylic acid or benshydroxem acid with pH -sphere 3-7 or by bismuth salts in the presence of tiogarn with pH = 2,0. The amperometric determination of the end of titration is practised. Titration in a highly hydrochloric sphere makes this method more specific. In this case iron(II), trium, titan, tin(IV) molybdenum, niobium, aluminum, calcium, bismuth, copper, nickel, germanium, mercury etc. no longer disturb titration. Iron(III) disturbs and must therefore be previously regenerated, e.g. by means of hydroxilamine boiling. Vanadium also has a disturbing effect. Also tantalum compounds disturb titration because tantalio acid precipitation absorbs the zirconium compounds with the indicator. The same effect is produced by tungsten. Strong oxidizing means and regenerators destroy reactively, the presence of nitrate ions in the solution is therefore impossible. Among other

Card 1/2

GOLOSOV, Viktor Anisimovich [Holosov, V.O.]; SURIGINA, Ye. [Suryhina, IE.],  
red.; BABIICHANOVA, G. [Babiichanova, H.], tekhn. red.

[Constructing buildings for housing and repairing agricultural  
machinery] S'poryudzhennia budivel' dlia zberihannia i remontu sil'-  
skohospodars'kykh mashyn. Kyiv, Derzh. vyd-vo litery z budivnytstva  
i arkhit. URSR, 1961. 206 p. (MIRA 14,9)  
(Farm buildings)

KOLOTIY, Nikolay Petrovich, zasl. sotr. Ukr.SSR; SURIGINA, Ye.  
[Surygina, E.], red.

[Production base for rural construction] 'yrobnycha baza sil'-  
skoho budivnytstva. Kyiv, Budivel'nyk, 1965. 57 p.  
(MIRA 19:1)

ACCESSION NR: AP4038938

S/0241/64/000/005/0015/0020

AUTHOR: Gamaleya, A. N.; Donskoy, M. D.; Surikov, A. V.

TITLE: The influence of Mexamine on the course of systemic reaction in patients undergoing radiation therapy

SOURCE: Meditsinskaya radiologiya, no. 5, 1964, 15-20

TOPIC TAGS: systemic radiation reaction, 5 methoxytryptamine HCl, radiation reaction preventive, mexamine, serotonin, telegammatherapy, side effect, radiation therapy, radiation reaction therapeutic

ABSTRACT: The compound, 5-methoxytryptamine HCl, had been tried in laboratory animals and recommended by the pharmacological committee of the Ministry of Health, SSSR in 1962, as a preventive against radiation sickness. It resembles serotonin in its effect, but is less active and less toxic. Mexamine underwent clinical trial in 45 cancer patients undergoing telegamma therapy which amounted to a radiation total of 5000 to over 15,000 r. It was administered orally as a 50 mg tablet to 20 patients prophylactically, and to 25 therapeutically, 20-30 minutes before each treatment. In the latter patients radiation sickness symptoms disappeared

Card 1/2

21 (0); 2 (0); 2 (10) PHASE I BOOK EXPLOITATION 307/2210  
 Atomnaya energiya v aviatike i radioelektronike (Atomic Energy in Aviation and Rocket and Spaceflight). Collection (Atomic Energy in Aviation and Rocket and Spaceflight). Collection (Series) Moscow, Vozroj. Izd-vo Vsesoyuznoi P. (Series) Nauchesno-populyarnaya Biblioteka) No. 10, or copies printed not given.

Ed. - Comptier, P. T. Astashenkov, Engineer, Lt.-Colonel; Ed. - Ya. M. Fader, Tech. Ed. - A.M. Gavrilova.

PURPOSE: This book is intended for officers of the Soviet Armed Forces, members of DOSAAF, and the general reader interested in the use of atomic energy and in the development of aviation and rocket engineering.

CONTENTS: This collection of 86 articles, compiled by 28 Soviet scientists and based chiefly on Soviet materials, discusses various aspects of the use of atomic energy in rocketry and aviation. The book surveys the development of atomic and thermonuclear weapons and weapon carriers, lays down the principles of atomic defense and evaluates the application of nuclear energy in aviation and rocketry. Fuel and construction materials as well as actual physical and technological processes involved are treated. Production of atomic aircraft and rockets and methods of their use are illustrated in some length. The book is divided into four parts, of which the last contains chapters on atomic weapons, devoted to nuclear weapons and their use in aviation. Section 17 is on anti-aircraft defense, especially the defense and destruction of aircraft and aircraft, and defense against radiation. Section 18 is on the use of nuclear energy in modern aircraft and rocket technology and flight techniques, including some operations on space travel and on the carrier of the future. There are 236 figures and 35 Soviet references (some in Russian translation).

TABLE OF CONTENTS

	189
Kazakov, A. [Lt. Colonel]. Radioactive Warfare Substances	189
NEFEDOV, B. [Engineer-Lt Colonel]. Combat Formation of Aircraft	306
NEFEDOV, B. [Engineer-Lt Colonel]. Guided Missiles are Being Employed	306
Savchenko, B. Launching of Aircraft Rockets From Bombers	327
III. SUBJECT OF ATOMIC WARFARE AND ANTI-ATOMIC DEFENSE IN AVIATION	
Pavlov, N. [Engineer-Lt. Colonel]. Effect of Atomic Weapons on Aircraft	233
Pavlov, N. Anti-atomic Defense of Airfields	261
Pavlenko, A. [Engineer-Lt Colonel]. Effect of Beta Radiation From Atomic Explosives on Airfield Installations and Aircraft	250
The Author, A. [Second, Captain 1st Class]. Some Screens as a	
card 5/9	

(5)

SUBIKOV, B.T., inzh.-podpolkovnik

Beating the air defense system. Vest. Vozd. Fl. no.10:87-90 o '60.  
(MIRA 13:11)

(Aerial warfare) (Air raid warning systems)

PONOMAREV, A., general-; olkovnik inzhenerno-tehnicheskoy sluzhby; POKROVSKIY, G., prof., doktor tehnicheskoy sluzhby; KUVAL'DIN, A., dots., kand. tehnicheskikh nauk inzhener-polkovnik; MOSTOVENKO, V., dots., kand. tehnicheskikh nauk inzhener-polkovnik; GONCHAROV, M., polkovnik; TARANTSOV, A., polkovnik; VASILL'YEV, N., polkovnik; GORDEYEV, N., kapitan 1 ranga; KAZIN, K., kapitan 1 ranga; ARKHIPOV, M., dots., kand. tekhn. nauk inzhener-podpolkovnik; SEDOV, A., dots., kand. tekhn. nauk, inzhener-podpolkovnik; MELIK-PASHAYEV, N., dots., kand. tekhn. nauk, inzhener-podpolkovnik; TIKHOMIROV, Yu., dots., kand. tekhn. nauk, inzhener-podpolkovnik; PARFENOV, V., kand. tekhn. nauk, inzhener-podpolkovnik; GEORGIYEV, A., inzh.-podpolkovnik; KRUCHININ, V., inzh.-podpolkovnik; MEKONOSHIN, N., inzh.-podpolkovnik; RYKOV, S., inzh.-podpolkovnik; SURIKOV, B., inzh.-podpolkovnik; ZHUKOV, V., inzh.-mayor; NOVIKOV, M., inzh.-mayor; SUSHKOV, Yu., inzh.-kapitan; ASTASHENKOV, P.T., inzh.-podpolkovnik; VASIL'YEV, A.A., red.; KARYAKINA, M.S., tekhn. red.

[New advances in military technology for youthful readers] Mo-lodezhi o novom v voennoi tekhnike. Moskva, Izd-vo DOSAAF, (MIRA 15:2) 1961. 342 p.

(Rockets (Ordnance)) (Atomic weapons)  
(Electronics in military engineering)

SURIKOV, B., inzh.-podpolkovnik

Antiaircraft rockets as revealed by foreign press data. Starsh.-serzh.  
no.6:35-36 Je '61. (MIRA 14:10)  
(Rockets (Ordnance))

SUNIKOV, Boris Trofimovich; KALASHNIK, G.I., red.; CHAPAYEVA, R.I.,  
tekhn. red.

[Aircraft rockets] Samoletnye rakety. Moskva, Voenizdat,  
1962. 69 p. (MIRA 15:10)  
(Projectiles, Aerial)

SURIKOV, B., inshener-polkovnik

Rocket against rockets (as revealed by foreign press data).  
Starsh.-serzh. no.3:26 Mr '62. (MIRA 15:4)  
(Antimissile missiles)

ACC NR: A-7002477 (A,N) Monograph

UR/

Surikov, B. I. (Engineer;Colonel)

Combat use of rockets (Boyevoye primeneniye raket) Moscow, Voenizdat  
M-va obor. SSSR, 1965. 182 p. illus. 9000 copies printed.

TOPIC TAGS: rocket, missile design, missile characteristic, missile type, intercontinental ballistic missile, air defense missile, missile subsystem

PURPOSE AND COVERAGE: The book presents a review of the development and design of modern rocket weapons, examines their status in the armed forces, and analyzes some problems connected with their combat use. Data concerning the design of rockets, and their systems and equipment, are based on materials published in Soviet and foreign periodicals. Data on the combat use of these weapons are based on materials from foreign periodicals only. The book also gives the main tactical and technical characteristics of rocket weapons which determine their use in combat. The book part of the series "Rocket technology" is intended for officers of the Armed Forces of the USSR whose line of duty is not connected with the combat use of rocket weapons.

Card 1/2

UDC: none

ACC NR: AM7002477  
AM5018958

TABLE OF CONTENTS [Abridged]:

Introduction -- 3

Ch. I. From the history of rocket weapon development -- 6  
Ch. II. Concept of missile design -- 13  
Ch. III. Land-based missiles -- 35  
Ch. IV. Seaborne missiles -- 44  
Ch. V. Airborne missiles -- 49  
Ch. VI. Combat use of intercontinental and global-range ballistic missiles -- 54  
Ch. VII. Use of missiles in offense -- 67  
Ch. VIII. Use of missiles in defense -- 92  
Ch. IX. Combat use of airborne missiles -- 111  
Ch. X. Combat use of shipborne missiles -- 140  
Ch. XI. Use of missiles in the air-defense system of the country -- 154  
Conclusion -- 180

SUB CODE: 19/ SUBM DATE: 11Jan65/ ORIG REF: 002/

Card 2/2

L 22644-66 EWT(m)/EWP(v)/T/EWP(t)/EWP(k) JD/HM  
ACC NR: AP6009556 SOURCE CODE: UR/0413/66/000/005/0114/0114

INVENTOR: Grzhimal'skiy, L. L.; Rastorguyev, V. S.; Surikov, L. S.;  
Tone, E. R.

31  
B

ORG: none

TITLE: Brazing alloy for stainless steel, copper, and their combinations. Class 49, No. 179598

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 5, 1966, 114

TOPIC TAGS: metal brazing, brazing alloy, copper alloy, beryllium containing alloy, tin containing alloy, silicon containing alloy, boron containing alloy

ABSTRACT: This Author Certificate introduces a brazing alloy for stainless steel, copper, and their combinations. To increase the vacuum tightness of the joint and ensure low pressure of saturated vapors at temperatures up to 800C, the alloy composition is set as follows: 0.6% beryllium, 5% tin, 1.5% silicon, 0.1% boron, and the remainder copper. [AZ]

SUB CODE: 11/ SUBM DATE: 15Jan65/ ATD PRESS: 4228  
Joining of dissimilar metals

Card 1/1 500 UDC: 621.791.36:669.35

2

SURIKOV I.M.

Composition of the rye population with reference to the character of  
self-fertility. Dokl. AN SSSR 110 no.4:680-683 O '56.

(MLRA 10:1)

1. Leningradskiy gosudarstvennyy universitet imeni A.A. Zhdanova.  
Predstavleno akademikom V.N. Sukachevym.  
(Rye) (Fertilization of plants)

SURIKOV, I.M. Cand Biol Scie -- (diss) "Self-fertilization of rye populations  
in connection with the conditions of ~~the~~ cultivation." Minsk, 1957.

17 pp 22 cm. (Inst of Biology, Acad Sci BSSR). 100 copies.

(KL, 23-57, 111)

47

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------

USSR / General Biology. Genetics.

B

Abs Jour : Ref Zhur - Biol., No 19, 1953, No. 85640  
Author : Surikov, I. M.  
Inst : Belorussian University  
Title : Weight of Grains and Their Form in Inbred Rye.  
Orig Pub : Uch. zap. Belorussk. un-ta, 1957, No. 57, 213-222

Abstract : In experiments with "Vyatka" and "Potkusskaya" rye it was found that in i1 the average grain weight was almost no different from the weight of freely pollinating initial forms, and only beginning with i2 did a noticeable decrease in the size of the grain occur. Genetically self-fertilizing forms tend not only to develop a larger number of grains in forced self-pollination, but also to form larger grains under these circumstances. The germination of seeds in

Card 1/2

USSR / General Biology. Genetics.

B

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 85640

inbred lines noticeably diminishes: if one considers the germination of initial freely pollinated rye as 100%, then in  $i_1$  it drops to 63-90%, and in  $i_2$  to 24%. In inbred lines a number of albinic and semi-albinic sprouts were found. Also forms were split off with high self-fertility, devoid of waxy luster, with tubular leaves in the sprouting phase, with yellow-green leaves, with sprouts without anthocyanin, dwarf plants, plants with composite small-branched spikes, forms without cilium on the keel of external floral scale, a plant with anthers colored by anthocyanin, forms with stronger straw, with large spikes. -- A. I. Kuptsov.

Card 2/2

31

SURIKOV, I.M.

Self-fertility of two rye varieties in different years of isolation.  
Biul. Inst. biol. AN BSSR no.3:225-228 '58. (MIRA 13:7)  
(RUM)

SURIKOV, I.M.

Distribution of albinism factors and the frequency of spontaneous  
mutation in rye. Dokl. AN BSSR 3 no.5:222-225 My '59.  
(MIRA 12:10)

1. Predstavleno akademikom AN BSSR N.V. Turbinym.  
(Rye) (Color of plants)

SURIKOV, I.M.

Variation of the incompatibility reaction in rye. Zhur. ob. biol.  
21 no.4:270-278 Jl-Ag '60. (MIRA 13:7)

1. Institute of Biology, Academy of Sciences of Bielorussian S.S.R.  
(RYE BREEDING) (STERILITY IN PLANTS)

AKSENOVA, N.N.; BRESLER, V.M.; SURIKOV, I.M.; FEL', V.Ya.

Joint scientific session on problems of the biological principles  
of malignant growth. TSitologija 4 no.3:370-373 My-Je '62.  
(MIRA 16:3)

(CANCER RESEARCH)

VAKHTIN, Yu.B.; IGNATOVA, T.N.; SURIKOV, I.M.; TSIKARISHVILI, T.N.

Irradiation of monolayer cultures of rat fibroblasts. Report No.1:  
Repeated action of ionizing radiation in small doses. Sb.v. rab.  
Inst. tsit. no.7:92-100 '63.

Irradiation of monolayer cultures of rat fibroblasts. Report No.2:  
Singular action of ionizing radiation in large doses. Ibid., 101-102  
(MIRA 17:6)

SURIKOV, I.M.; IGNATOVA, T.N.; BRESLER, V.M.

Change in the sensitivity of tumorous cells to sarcolysine in  
cultivation outside of the organism. Sbor. rab. Inst. tsit. no.  
7:113-119 '63. (MIRA 17:6)

SURIKOV, I.M.

Preparation of the rat sarcoma 45 strain adapted to the conditions  
of cultivation in vitro. Sbor. rab. Inst. tsit. no.7:109-112 '63.

Cloning of cells of the three variants of sarcoma 45. Sbor. rab.  
Inst. tsit. no.7:120-127 '63. (MIRA 17:6)

SURIKOV, I.M.

Genetics of self-incompatibility in flowering plants. Genetika  
no. 2:158-169 Ag '65. (MIHA 18:10)

1. Vsesoyuznyy institut rasteniyevodstva, Leningrad.

RIVLINA, Yu.L.; SURIKOV, I.V.; YAKUBOVICH, S.V.

Methods of determining the elongation strength of paint coatings  
in folding. Lakokras.mat.i ikh prim. no.3:69-71 '62. (MIRA 15:7)  
(Paint materials--Testing)

SOV/125-12-3-13/13

18(7), 18(1)

AUTHOR: Timofeyev, V.M., and Surikov, L.S. (Moscow)

TITLE:

Obtaining a Hard Volt-Ampere Characteristic of the Feeding Source for the Welding Arc by Using an Automatic Voltage Regulator (Polucheniye zhestkikh vneshnikh vol't-ampernykh kharakteristik istochnikov pitaniya svarochnoy dugi putem ispol'zovaniya avtomaticheskikh regulyatorov napryazheniya)

PERIODICAL:

Avtomaticheskaya svarka, 1959, Vol 11, Nr 3, pp 93-94 (USSR)

ABSTRACT:

The usual generators for electro-welding mostly have a poor volt-ampere characteristic which diminishes the quality of the welding seam. The most favorable installation of a usual carbon-voltage regulator R-25AM to the generator AZD-7,5/30 is described, which can be observed easily during the welding process. A voltage continuity of  $\pm 0.5$  volt can be obtained by this regulator. There is

Card 1/2

1 photograph.

SOV/145-14-3-13/13

Obtaining a Hard Volt-Ampere Characteristic of the Feeding Source for  
the Welding Arc by Using an Automatic Voltage Regulator

SUBMITTED: July 7, 1958

Card 2/2

USCCMM-DC-60,729

ACC NR: AP6033514

SOURCE CODE: UR/0413/66/000/018/0148/0148

INVENTOR: Grzhimal'skiy, L. L.; Rastorguyev, V. S.; Stukalov, K. I.; Surikov, L. S.

ORG: none

TITLE: A solder for vacuum-tight soldering of stainless steel. Class 49, No. 186262

SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 148

TOPIC TAGS: stainless steel, ~~steel~~ soldering, solder, copper base solder, nickel containing solder, tin containing solder, boron containing solder

ABSTRACT: This Author Certificate introduces a solder for vacuum-tight soldering of stainless steel. To improve the quality of joints in multistage soldering of parts, 5% tin and 0.1% boron are added to the solder composition which contains 0.45% nickel and the remainder copper.

SUB CODE: 13/ SUBM DATE: 15Jan65/ ATD PRESS: 5101

Card 1/1 bc

UDC: 621.791.36

ACC NR: AP6033517

SOURCE CODE: UR/0413/66/000/018/0148/0148

INVENTOR: Grzhimal'skiy, L. L.; Stukalov, K. I.; Surikov, L. S.; Tone, E. R.;  
Rastorguyev, V. S.

ORG: none

TITLE: Brazing alloy for stainless steel. Class 49, No. 186265

SOURCE: Izrobret prom obraz tov zn, no. 18, 1966, 148

TOPIC TAGS: stainless steel, brazing alloy, nickel containing alloy, silicon containing alloy, copper alloy

ABSTRACT: This Author Certificate introduces a copper-base brazing alloy containing nickel, silicon, and copper. To narrow the range of the alloy melting temperatures, the alloy contains 14-16% nickel and 1.8-2.0% silicon.

SUB CODE: 11, 13/ SUBM DATE: 29Jan65/ ATD PRESS: 5100

Card 1/1

UDC: 621.791.36

SURINT, V. A.

Hydraulic Engineering

Scientific Technical Council of the Main Administration of Water Resources,  
Ministry of Agriculture, U.S.S.R. Gidr. i zel. 4 no. 2, 1952

Monthly List of Russian Accessions. Library of Congress, April 1952. UNCLASSIFIED.

NEMIROVSKIY, Ya. I.; SURIKOV, M.A.; FEDOROV, V.T., inzhener, laureat Stalinskoy premii.

[Elevating graders] Greider-elevatory. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1953. 102 p. (MLRA 6:5)  
(Excavating machinery)

SURIKOV, M. A.

USSR/Engineering - Construction  
Equipment

Jun 53

"Grader-Elevator D-192," M.A. Surikov, Cand Tech  
Sci

Gidrotekh i Mel No 6, pp 72-80

Gives specs and test results, including list of  
design defects, of the 10,250-kg experimental-  
model grader-elevator D-192. States it has been  
recommended by the inspection commission for mass  
production on condition that all the given defects  
be eliminated.

268T69

APOLLOSOV, Vasiliy Mikhaylovich, dots., kand.tekhn.nauk; SURIKOV, Mikhail-  
Aleksandrovich, kand.tekhn.nauk; LEBEDEV, Yu.D., red.; KL'SHTEYN,  
V.L., red.; PEVZNER, V.I., tekhn.red.

[Mechanization, production, and organization of hydraulic engineering  
work] Mekhanizatsiya, proizvodstvo i organizatsiya gidrotekhnicheskikh  
rabot. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1957. 719 p.  
(Hydraulic engineering) (MIRA 11:4)

SURIKOV, M. P.

The effect of glutathione upon vacant oxygen and the oxidation quotient of urine of old rats. A. N. Alad'ina and M. P. Surikov (Med. Inst. Vardolavi). Byull. Eksp. Biol. Med. 37, No. 1, 37-39 (1954).—Two series of 2-2.5-year-old rats were given subcutaneous injections of reduced glutathione. One series received 250-300 mg./kg. every other day, the second series daily doses of 63 mg./kg. Controls received 2 cc. of saline. Following the injections the vacant O<sub>2</sub> of the 1st series decreased 35%, that of the 2nd series 18%. The oxidation quotient (vacant O<sub>2</sub>/total urinary N) of the first series dropped 24%. Thus it is evident that glutathione improves the oxidation processes in old rats.

- Chem. Biochemistry -

SURIKOV, M.P.; USHAKOV, G.K.; IL'INA, V.N.; VERBLYUNSKAYA, A.A.; KHOKHLOV, L.K.

Utilization of glutathione in the treatment of mental disorders  
[with summary in French]. Zhur.nevr. i psikh. 57 no.2:237-240 '57.  
(MIRA 10:6)

1. Kafedra biologicheskoy khimii (zav. - dotsent M.P.Surikov) i  
psichiatrii (zav. - dotsent G.K.Ushakov) Yaroslavskogo meditsinskogo  
instituta i Yaroslavskaya oblastnaya psichiatricheskaya bolnitsa  
(glavnnyy vrach G.I.Ovchinnikov)

(MENTAL DISORDERS, ther.  
glutathione)  
(GLUTATHIONE, ther. use  
ment.disord.)

SURIKOV, M. P. Doc Med Sci -- (diss) "On the effect of insulin and glutathione upon the senile organism." Mos, 1959. 20 pp (Min of Health USSR. Central Inst for the Advanced Training of Physicians), 200 copies. List of author's works at end of text (12 titles) (KL, 44-59, 128)

SMIRNOVA, G.V.; VLASENKO, M.M.; SURIKOV, M.P. (Makhachkala)

Effect of insulin on protein metabolism in aged persons. Vrach.delo  
no.6:649 Je '59. (MIRA 12:12)

1. Kafedra biokhimii (zav. - dotsent M.P. Surikov) Dagestanskogo  
meditsinskogo instituta i Norskiy dom invalidov Yaroslavskoy oblasti  
(zav. meditsinskoy chastyu - vrach M.M. Vlasenko).  
(INSULIN) (PROTEIN METABOLISM)

SURIKOV, M. P., LEBEDEV, Yu. A., SURIKOVA, V. V., (USSR)

"Effect of Mercaptocompounds on the Biochemical Aspects of  
Atherosclerosis and Oxidative Processes of the Body."

Report presented at the 5th Int'l. Biochemistry Congress, Moscow,  
10-16 Aug 1961.

SURIKOVA, V.V.; ZATUCHNAYA, K.L.; SURIKOV, M.P.

Nutrition of aged patients during treatment at a health resort.  
(MIRA 14:7)  
Vop. pit. 20 no.4:70-71 Jl-Ag '61.

1. Iz kafedry biokhimii (zav. - doktor medisinskikh nauk M.P.  
Surikov) Dagestanskogo meditsinskogo instituta.  
(AGED—NUTRITION) (HYDROGEN SULFIDE—PHYSIOLOGICAL EFFECT)

SURIKOV, M.P.; SMIRNOVA, G.V.; LEBEDEV, Yu.A.; MOROZKINA, T.S.

Influence of sulfhydryl compounds on some biochemical indexes in  
experimental atherosclerosis. Farm. i toks. 24 no.5:586-591 S-0  
'61. (MIRA 14:10)

1. Kafedra biokhimii (zav. - doktor meditsinskikh nauk M.P.Surikov)  
Vitebskogo meditsinskogo instituta.  
(MERCAPTO COMPOUNDS) (ARTERIOSCLEROSIS)

SURIKOV, M.P.

Oxidation-reduction theory of the aging of animal organisms.  
(MIRA 16:7)  
Trudy MOIP.Otd.biol.6:92-99'62.

1. The Dagestan Medical Institute, Chair of Biochemistry.  
(OXIDATION-REDUCTION REACTION) (AGING)

MEORES, S.; SURIKOV, N.

New shipping schedule of the Irtysh Steamship Company. Rech. transp.  
(MIRA 18:9)  
24 no. 8:15 '65.

1. Zamestitel' nachal'nika Omskogo porta (for Surikov).

GARANIN, N.P., red.; LASHEVICH, V.I., red.; SURIKOV, N.I., red.; URAZAYEV, A.K., red.; FISENKO, V.A., red.; YURASOVA, M.K., red.; MEL'NIKOV, V.I., tekhn. red.

[Handbook and guide to the Irtysh and the lower part of the Ob' Valley] Putevoditel'-spravochnik po Irtyshu i Nizhnei Obi. Omsk, Omskoe knizhnoe izd-vo, 1960. 156 p. (MIRA 14:10)

1. Irtyshskoye otdeleniye nauchno-tekhnicheskogo obshchestva vodnogo transporta (for all except Yurasova, Mel'nikov).  
(Irtysh Valley—Guidebooks) (Ob' Valley—Guidebooks)